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conversion of wavelet image Session 4: video processing and transformation: Tile boundary artifact reduction algorithms for tile size

Masayuki HASHIMOTO, Kenji MATSUO, Atsushi KOIKE, Yasuyuki NAKAJIMA December 2002 Proceedings of the tenth ACM international conference on Multimedia

Publisher: ACM Press

Full text available: pdf(309.48 KB)

Additional Information: full citation, abstract, references

decode. Assuming a system using these limited dec ... to reduce the tile boundary artifacts caused by the conversion. In the wavelet image coding system represented by memory terminals such as mobile terminals, some decoders are likely to have limits on what tile sizes they can JPEG2000, pictures are usually divided into one or more tiles and each tile then transformed separately. On low This paper proposes the tile size conversion method for the wavelet image transcoding gateway and a set of methods

◈ Carl Taswell, Kevin C. McGill Algorithm 735; Wavelet transform algorithms for finite-duration discrete-time signals

September 1994 ACM Transactions on Mathematical Software (TOMS), Volume 20 Issue **Publisher: ACM Press**

Full text available: pdf(793.46 KB)

Additional Information: full citation, references, citings, index terms

Keywords: multiresolution analysis, signal processing, waveform analysis, wavelet transform, wavelets

VLSI architecture for lossless compression of medical images using the discrete wavelet transform I. Urriza, J. I. Artigas, J. I. García, L. A. Barragán, D. Navarro

February 1998 Proceedings of the conference on Design, automation and test in Europe Publisher: IEEE Computer Society

Full text available: pdf(58.57 KB) Publisher Additional Information: full citation, abstract, references, index terms

medical image field. The word length required for lossless compression makes too expensive the area cost of the lossless compression of medical images using ... architectures that appear in the literature. Thus, there is a clear need for designing an architecture to implement the (FDWT/IDWT), to compress medical images for storage and retrieval. Lossless compression is usually required in the This paper presents a VLSI Architecture to implement the forward and inverse 2-D Discrete Wavelet Transform

Keywords: Medical Image compression, VLSI architectures, DWT

Model Simplification: Biorthogonal wavelets for subdivision volumes

June 2002 Proceedings of the seventh ACM symposium on Solid modeling and applications

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tool for surfaces of arbitrary topology and for functions defined thereon. Wavelet representations add the ability to that was used for multiresolution modeling of large-scale isosurfaces. Subdivision surfaces provide a flexible modeling transform is the three-dimensional extension of a previously developed construction of subdivision-surface wavelets compactly represent large-scale geome ... We present a biorthogonal wavelet construction based on Catmull-Clark-style subdivision volumes. Our wavelet

Keywords: arbitrary topology, b-spline wavelets, geometry compression, hierarchical b-splines, multiresolution modeling, subdivision surfaces, subdivision volumes

Implementation of a scalable MPEG-4 wavelet-based visual texture compression system

L. Nachtergaele, B. Vanhoof, M. Peón, G. Lafruit, J. Bormans, I. Bolsens

June 1999 Proceedings of the 36th ACM/IEEE conference on Design automation

Publisher: ACM Press

Full text available: pdf(97.90 KB) Additional Information: full citation, references, citings, index terms

Hardware: A hardware architecture for multi-resolution volume rendering G. Wetekam, D. Staneker, U. Kanus, M. Wand

Proceedings of the ACM SIGGRAPH/EUROGRAPHICS conference on Graphics hardware HWWS '05

Publisher: ACM Press

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architecture is targeted at rendering very large datasets with limited voxel memory resources for both cases where the working set of a frame does or does not fit into the voxel memory. We describe the multi-resolution model used to In this paper we propose a hardware accelerated ray-casting architecture for multi-resolution volumetric datasets. The